What is claimed is:

1. A method of evicting an entry in a cache memory, comprising: setting a bit to a first logical state when the entry is accessed; setting the bit to a second logical state; and evicting the entry when the bit is at the second logical state after at least a predetermined time after being set to the second logical state.

- 2. A method of evicting an entry in a cache memory, comprising:
  setting a bit to a first logical state when the entry is written;
  setting the bit to a second logical state; and
  evicting the entry when the bit is at the second logical state after at least a
  predetermined time after being set to the second logical state.
- 3. A method of evicting at least one entry in a set of entries in a cache memory, comprising:

setting a bit to a first logical state when an entry corresponding to an index is accessed;

setting the bit to a second logical state; and evicting at least one entry corresponding to the index when the bit is at the second logical state after at least a predetermined time after being set to the second logical state.

5

4. A method of evicting at least one entry in a set of entries in a cache memory, comprising:

setting a bit to a first logical state when an entry corresponding to an index is modified;

setting the bit to a second logical state; and evicting at least one entry corresponding to the index when the bit is at the second logical state after at least a predetermined time after being set to the second logical state.